	_ FL 2 6 2	002 				•		-					WET	1		50		0. 2		
(Rev. 5/92)	13	6	<u>:</u>		T	F	tto	rney	/ Do	cket	Nik	hber -	14 1	<u></u>	Serial	Nun	nber			
Information Disclosification List							K	CX	-444	4 (16	ket Now Det (16145) HAR II				2001 09/997,720					
By Applicant						Attorney Docket Nimber KCX-444 (16145) ARR 1 2007 09/997,720 Applicant The aggest et al. Eiling Date: November 30, 2001														
Under 37 C	FR Section 1.	98(a)	(1)								/B	aggot	et al.							
(Use several sheets if necessary)					1		_			VCIII	ember 30, 2001				Group					
											o.: Not known				3721					
NOTE:	legibl is not reason	e copy requir n num	of red a	the ind/ is li	corr or n	espo ot so in "	ondi ubm 'CO	ing i itte PY	item d, fo NO	is so or the TE"	ubmi e foll colu	tted h lowing mn]"	Y NOT terewite g reaso	h; o	therw	ise, a	a cop	g 		
(2) A copy of to					his Trac	cumulative, per Rule 98(c) his item was previously cited by or submitted to crademark Office in: SN, filed, or SN, filed; hder 35 U.S.C. Section 120, per Rule 98(d)										700 HAIL ROC	M&R 20 7	RECEIVEL		
	(3) (4)	Bot No	h re	asoı ble	ns (1 com) ar plet	nd C	2) aı	vlac				Rule 98			_				
U.S. PATENT D	OCUMENTS									•				<u>.</u>			3700	7		
EXAMINER INITALS	PATENTEE NAME						TEI	NT I	NŪN	ИВĒ	R				ISSUE DATE		COPY .			
5 7	Nowisch		1 1 1					2 5 8 8 5 1 1 0			12/27/1983 10/4/1988			7	2					
	Welp et al. Gangemi				\dashv	5	0		9	2	5	3	3		3/1992			3		
	Sepavich et a					5	2	1	3	3	6	4 2	9		25/199 19/199					
	Dylla Perrington et	al.			\dashv	5	3		4	4	0	3	5	1	22/199					
	Perrington et					5	5		5	6	8	2	6		17/199					
-	Langhans		<u></u>		_	5	6	1	8	5	6	5	7		1/4/199 26/199					
	Schulz et al. Bushmaker et al.					6	0	-	$\frac{3}{1}$	0					1/4/2000					
ST	Balster et al.					6	0		3	8	4	8	7	3/	14/200	00				
FOREIGN PAT EXAMINER INITIALS				IEN	TN	UM	BE	R	PU		JCA DAT		N TR		NSLA	TIO		COP		
571	PCT	0	0	3	7	3	4	4	29	Jur	June 2000		X							
			ļ	_	ļ															
					-		\vdash		-					_						
			†	-	I^-								\neg							
*"NO" means the of, or is readily a EXAMINER				ıal o	lesig	gnat	ed i	n R	ule 5	6(c)).	the po	ssessio	on, o	custod					
INITIALS	Specify author (if any), Title, Pertinent Pages. KINETIC Operating Principles of the																			
ST	Kinetic High							-		>										
EXAMINER	CAMINER TAWFIK												DATE CONSIDERED 5/12/03							
dr	itial if citation aw line through is form with the	consi	idere	ed, v	ot it	ı co	nfor	mai	nce a	and i	s in o	confor	mance	wi	th MP	EP 6	09; of			